### Portfolio | 7076640780 | purabim28@gmail.com

### **FDUCATION**

### **ASANSOL ENG. COLLEGE**

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING Current CGPA - 8.60 | Expected by July 2025

### S.K.S PUBLIC SCHOOL

HIGHER SECONDARY EDUCATION 2021

Percentage - 85

### S.K.S PUBLIC SCHOOL

2019

Secondary | Percentage-92.4

### LINKS

Facebook: Purabi Mondal Github: Purabi22 LinkedIn: Purabi Mondal

### COURSEWORK

**Object Oriented Programming** 

Full[MERN] stack Web development course Data Structures and Algorithms Complete Front-end course Operating System

Computer Networks Aptitude course

# **SKILLS**

Programming
Java • OOPS • DSA
Front-end Skills
HTML • CSS • Javascript
Tailwind CSS • Bootstrap • React JS
Back-end Skills
Node.js • MongoDB • Express JS
Familiar:
C • MySQL

# **EXPERIENCE**

## OASIS INFOBYTE | FRONT-END WEB DEVELOPER INTERN

April- May | New Delhi, India

- 1 month intern at Web Development and Design
- I completed this virtual internship, performing weekly tasks within a designated team efficiently and meeting all requirements. I successfully concluded the internship with dedication and proficiency

## **PROJECTS**

#### **WEATHER APP**

Crafted a dynamic weather application with HTML, CSS, and JavaScript, utilizing an API for real-time weather updates. It offers intuitive search functionality for any location.

### **BMI CALCULATOR**

Developed a visually enhanced BMI calculator. It utilizes HTML, CSS, and JavaScript. It features sleek animations for an engaging user experience.

### **ZIGGY- A FOOD DELIVERY WEBSITE**

It is an online e-commerce website which recommends you online food delivery based on your search. Features:- Order, Home, Dishes, Menu, Review, Add to cart, Search, etc. Used:- HTML, CSS, JAVASCRIPT.

### **TO-DO LIST APP**

Crafted with **React and Bootstrap**, a To-Do List app which offers intuitive task management. Users can create and delete tasks with ease ,ensuring efficiency and productivity.

#### **BINGEBOX - AN OTT PLATFORM**

Built an OTT platform to search for movies and series using a generated **TMDb API** key. Technologies used include HTML, **Tailwind CSS**, and JavaScript.

### MY PERSONAL PORTFOLIO

I've also crafted my debut portfolio website using **React**, diving into its component-based structure to create a dynamic and visually engaging user interface.